Application No. 10/715 158 Amendment dated February 3, 2006 Reply to Office action of December 2, 2005

Amendments to the Specification:

On page 7 please replace the first full paragraph, lines 1-17, with the following amended paragraph:

Figs. 5A-5F show an assembled offset bracket system 500 in which an offset bracket 502 is attached to a vertical pallet rack extension 504. In Fig. 5A, a pair of bolts 506 and 507 are used to attach the offset bracket 502 at its minimum offset position, e.g., \$\frac{\pi}{2}\] offset. The front part where the netting attaches is at the left. In Fig. 5B, bolts 506 and 507 attach the offset bracket 502 at a next offset position, e.g., 6" offset. In Fig. 5C, bolts 506 and 507 attach the offset bracket 502 at another more extreme offset position, e.g., 9" offset. In Fig. \$\frac{\pi}{2}\) bolts 506 and 507 attach the offset bracket 502 at its most extreme offset position, e.g., 12" offset. In Fig. 5E, the vertical pallet rack extension 504 is shown slipping over a front frame part 508 of a pallet rack and is secured with bolts 510 and 511. In Fig. 5F, the vertical pallet rack extension 504 is shown being secured with an alternative arrangement of bolts 512 and 513 to a plate bar 514.